

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - ANNO ACCADEMICO 2020/2021

CORSO DI DOTTORATO IN SCIENZE FARMACOLOGICHE BIOMOLECOLARI, Sperimentali e Cliniche - CICLO XXXVI

Il colloquio consisterà in una presentazione power point del progetto della durata di 15 minuti (10 min. di presentazione e 5 min. di discussione). Si prega di presentarsi al colloquio telematico muniti di un documento di riconoscimento valido. Il colloquio avverrà tramite piattaforma ZOOM.

The oral exam will consist in 15 minutes of power point presentation (10 min. of presentation and 5 min. of discussion) focussed on the project presented. The interview will take place on the platform ZOOM with a valid ID or passport.

<https://us02web.zoom.us/j/85895284158?pwd=UnM4anVNb2p0d3ozZ3hpeHd1dGtadz09>

Meeting ID: 858 9528 4158

Passcode: 0aDrw3

Esito valutazione titoli - orario svolgimento colloqui

cognome	nome	punteggio curriculum	punteggio progetto	punteggio totale	esito (ammesso/non ammesso/escluso*)	titolo progetto presentato	data colloquio	orario colloquio
Abdi	Zeinab	8		8	Non ammesso (a,c)	assente		
Alerni	Nicolò	15	5	20	ammesso/a	Generation and study of a personalized blood brain barrier model starting from the blood of multiple sclerosis patients	02/10/20	08:30-12:30
Aljamei	Sayida	14	5	19	ammesso/a	Study the impact of OXPHOS inhibition on the outcome of photon radiotherapy in the hypoxic PDAC 3-D culture models.	02/10/20	08:30-12:30

Alvaia de Oliveira	João Victor	14	6	20	ammesso/a	Investigation of the neuroprotective activity of phenolic compounds in an in vitro and in vivo model of neurodegeneration induced by rotenone	02/10/20	08:30-12:30
Baronchelli	Federica	13	6	19	ammesso/a	Ligandi fluorescenti nicotinici per imaging in vivo del trafficking cellulare	02/10/20	08:30-12:30
Battini	Vera	18	6	24	ammesso/a	A multidisciplinary approach for a rational and safe use of drugs in the clinical practice: the role of metformin in the modulation of cognitive functions and psychiatric disorders while reducing weight gain induced by SGAs	02/10/20	08:30-12:30
Bedeschi	Martina	16	6	22	ammesso/a	Memantine conjugates as molecular probes of disease mechanisms in Alzheimer's disease	02/10/20	08:30-12:30
Bellini	Rossella	16.6	7	23.6	ammesso/a	Uncovering the immunoregulatory role of Dendritic cell immunoreceptor 2 (DCIR2) in cardiometabolic diseases	02/10/20	08:30-12:30

Borghi	Sara	12	6	18	amMESSO/a	Correlations between FASN activity and exosomes's functions in breast cancer metastatic process	02/10/20	08:30-12:30
Brambilla	Illaria	15.3	5	20.3	amMESSO/a	Proteomic and transcriptomic analysis of deregulated neurovascular signals in Amyotrophic Lateral Sclerosis	02/10/20	08:30-12:30
Campanile	Marzia	14	5	19	amMESSO/a	Effects of the gut microbiota on hippocampus, focusing on dentate gyrus newly born granule cells and factors influencing neurogenesis: oxidative stress, microglia, and hormones.	02/10/20	08:30-12:30
Casiraghi	Valeria	14	7	21	amMESSO/a	LSD1: A CANDIDATE GENE IN SCHIZOPHRENIA-RELEVANT MODIFICATIONS OF GLUTAMATERGIC EXCITABILITY	02/10/20	08:30-12:30

Chierichetti	Marta	18	7	25	ammesso/a	EVALUATION OF NOVEL ACTIVATORS OF THE ANTIAGGREGANT ACTIVITY OF HEAT SHOCK PROTEIN B8 AND THEIR USE IN MOTONEURONAL DESEASE MODELS	02/10/20	08:30-12:30
Cicolari	Stefania	17.5	6	23.5	ammesso/a	IMPLEMENTATION OF PROTEOMIC BIOMARKER ANALYSIS FOR ATHEROSCLEROTIC CARDIOVASCULAR RISK ASSESSMENT	02/10/20	08:30-12:30
Colombo	Alice	19	6	25	ammesso/a	Investigation on the role of ceramides in atherosclerosis development through in vivo and in vitro approaches	02/10/20	08:30-12:30
Coppi	Lara	18	7	25	ammesso/a	Role of neuronatin gene in adipose tissue pathophysiology: study of regulation and function in adipocytes	02/10/20	08:30-12:30
Cozzi	Marta	16	7	23	ammesso/a	Characterization of three novel HSPB8 mutants involved in neuromuscular disorders and identification of potential therapeutic strategies	02/10/20	08:30-12:30

D'Aprile	Ilari	18	6	24	ammesso/a	Identification of common biological mechanisms underlying the association between exposures to stress early in life with enhanced risk to develop cardio-psycho-metabolic diseases later in life.	02/10/20	08:30-12:30
De Martini	Lisa Benedetta	14	6	20	ammesso/a	Studying the role of PRDM13 in the development of hypothalamic neuronal circuits that control the reproductive axis: implications between mutated PRDM13 and hypogonadotropic hypogonadism	02/10/20	08:30-12:30
Di Benedetto	Maria Grazia	18.3	7	25.3	ammesso/a	Biological mechanisms associated with depression in pregnant women and with the intergenerational transmission of the risk for an altered neurodevelopment and altered behaviours in their offspring: a clinical and preclinical study	02/10/20	08:30-12:30
Di Dedda	Carla	17.3	6	23.3	ammesso/a	GLUT1 blockade to control autoreactive T cell activation	02/10/20	08:30-12:30

Diriwarei	Peremobowei	10		10	non ammesso (a)	assente		
Dobi	Dorina	16	5	21	ammesso/a	Lysosomal dysfunction in neurodegenerative disorders: gene therapy as a potential therapeutic strategy in Parkinson's Disease associated with GBA1 mutation.	02/10/20	08:30-12:30
Gatta	Andrea	16	5	21	ammesso/a	Biochemical and structural characterization of UvrC of <i>Mycobacterium tuberculosis</i> and development of peptides or molecules of pharmaceutical interest able to interfere with the incision process on DNA	02/10/20	08:30-12:30
Ghislanzoni	Silvia	13.9	7	20.9	ammesso/a	Impact of LRRK2 on glucose homeostasis: implications for Parkinson's disease	02/10/20	08:30-12:30
Italia	Maria	16	5	21	ammesso/a	Insights into LSD1 contribution to MDD and stress-related pathologies	02/10/20	13:30-16:30
Ligorio	Simona	15.6	7	22.6	ammesso/a	An integrative approach for the systematic characterization of mitochondrial regulators in hepatocellular carcinoma	02/10/20	13:30-16:30

Lombardi	Ivan	16	6	22	ammesso/a	Hippocampal dysfunctions in Huntington's disease: the role of ADAM10	02/10/20	13:30-16:30
Lucarelli	Ludovica	15		15	non ammessa (a)	assente		
Maddalon	Ambra	20	5	25	ammesso/a	Optimization of a rapid in vitro approach to screen anti SARS-CoV-2 drugs and their effects on innate immunity	02/10/20	13:30-16:30
Malik	Zulkifal	12	4	12	non ammesso (c)	Evaluation of the specific contributions of cholinergic mechanisms for neuroinflammation and cell senescence in aging		
Martinelli	Giulia	18	5	23	ammesso/a	Ellagitannins: potential natural compounds against gastric H. pylori infection	02/10/20	13:30-16:30
Mattavelli	Elisa	14	7	21	ammesso/a	Unveiling the effect of pro-inflammatory diet on gut microbiota composition, inflammation and ischemic cardiovascular disease	02/10/20	13:30-16:30

Mazzelli	Monica	13	7	20	ammesso/a	Understanding the Molecular Mechanisms Underpinning Gene by Environment Interactions in Depression pathogenesis: The role of FoxO1 and its related pathways.	02/10/20	13:30-16:30
Muluhie	Majeda	15	5	20	ammesso/a	Zebrafish toxicity assay to study the effects of Paracetamol on reproductive system development and Puberty	02/10/20	13:30-16:30
Nour	Jasmine	16.9	7	23.9	ammesso/a	Unveiling the immunometabolic role of the mannose receptor 1 (Mrc1) in atherosclerosis and cardiometabolic diseases	02/10/20	13:30-16:30
Paolini	Erika	12	5	17	ammesso/a	PNPLA3/MBOAT7/TM6SF2 SILENCING IMPACTS ON METABOLIC ASSOCIATED FATTY LIVER DISEASE DEVELOPMENT AND PROGRESSION BY IMPAIRING MITOCHONDRIAL FUNCTION	02/10/20	13:30-16:30

Pisano	Iulia	15	6	21	ammesso/a	EFFECT OF PRENATAL STRESS (PNS) IN RATS ON MOTIVATION: CLINICAL RELEVANCE AND THERAPEUTIC INTERVENTION.	02/10/20	13:30-16:30
Ratti	Alilce	14	6	20	ammesso/a	Microglial morpho-functional features in neurodegeneration of GBA1 mutations-related diseases: identification of circulating diagnostic biomarker and investigation on microglia as potential pharmacological target.	02/10/20	13:30-16:30
Shabbir	Almas	9	4	non ammessa (c)		Pharmacovigilance of Immune Check Point Inhibitors: Particularly in the Development of Cardiovascular Complications		
Silva	Juliana	14	5	19	ammesso/a	Effects of a bi-flavonoid on reactive gliosis and on Subventricular Zone neurogenic populations in mouse models of aging and demyelination	02/10/20	13:30-16:30
Sollazzo	Martina	15	5	20	ammesso/a	Synaptic pathology: a therapeutical window against brain diseases	02/10/20	13:30-16:30

Targa	Giorgia	15.5	6	21.5	ammesso/a	Unveiling the role of the Irisin-BNDF axis in controlling muscle to brain metabolic crosstalk in anorexia nervosa	02/10/20	13:30-16:30
Tasin	Federico	14	5	19	ammesso/a	Development and validation of computational approach to study endosomal escape.	02/10/20	13:30-16:30
Turri	Marta	11.3	7	18.3	ammesso/a	Role of lecithin:cholesterol acyltransferase (LCAT) in brain cholesterol metabolism	02/10/20	13:30-16:30
Xie	Sining	10	7	17	ammesso/a	Use of mendelian randomization studies to identify new markers/risk factors (circulating inflammatory biomarkers) for cardiovascular diseases and evaluate their role as possible pharmacological targets	02/10/20	13:30-16:30

XXX	Grace John	9	5	14	non ammessa (c)	DEVELOPING CELL BASED ASSAY FOR HIGH THROUGHPUT ANTI-INFLAMMATORY SCREENING OF NOVEL POLYPHENOLIC COMPOUNDS FROM ALMOND SKIN AND EVALUATING THERAPEUTIC EFFICACY IN RODENT MODEL OF ARTHRITIS		

Per essere ammessi al colloquio i candidati devono ottenere un minimo di 10 punti nel curriculum e 5 punti nel progetto. To be admitted to interview, candidates must obtain a minimum of 10 points in the curriculum and a minimum of 5 points in the project

il motivo, in caso di esclusione.

icare il MOTIVO DI ESCLUSIONE:

nentazione mancante

di studio non idoneo

ggio insufficiente

22/09/20